Official Draft Public Notice Version January 28th, 2015
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# STATE OF UTAH DIVISION OF WATER QUALITY DEPARTMENT OF ENVIRONMENTAL QUALITY SALT LAKE CITY, UTAH

# <u>AUTHORIZATION TO DISCHARGE UNDER THE</u> UTAH POLLUTANT DISCHARGE ELIMINATION SYSTEM (UPDES)

Minor Industrial Permit No. **UT0000612**Storm Water Permit No. **UTR000612** 

In compliance with provisions of the Utah Water Quality Act, Title 19, Chapter 5, Utah Code Annotated ("UCA") 1953, as amended (the "Act"),

MCWANE DUCTILE - UTAH (Formerly Pacific States Cast Iron Pipe Company)

is hereby authorized to discharge from its facility located in Provo, Utah with the outfall located at latitude 40°11'59" and longitude 111°37'52", to receiving waters named

### **Ironton Canal**

Walter L. Baker, P.E.

Director

in accordance w	vith discharge po	oints, effluent li	mitations, mo	onitoring requi	rements and oth	ner conditions
set forth herein.						
This permit shal	ll become effect	ive on Month a	nd Day, 2014	1		
This permit and	the authorization	on to discharge	shall expire a	ıt midnight, Mo	onth and Day, 2	017.
				s		
Signed this	day of	2015.				
Signed this	day 01	2015.				

### Table of Contents

L.   EFFLUENT LIMITATIONS AND MONITORING REQUIREMENTS   3	Items of	f Interest Page Number	
A. Description of Discharge Point.  8. Narrative Standard.  9. Specific Limitations and Self-Monitoring Requirements.  9. Reporting of Wastewater Monitoring Results.  8. Specific Limitations and Self-Monitoring Results.  8. Specific Limitations and Self-Monitoring Results.  8. Specific Limitations and Self-Monitoring Results.  8. Coverage of This Section.  8. Coverage of This Section.  8. Prohibition of Non-Storm Water Discharges.  8. Storm Water Pollution Prevention Plan Requirements.  9. Comprehensive Site Compliance Evaluation.  9. Monitoring and Reporting Requirements.  11. MONITORING, RECORDING AND REPORTING REQUIREMENTS.  15. Representative Sampling.  15. Reporting of Monitoring Results.  15. Penalties for Tampering.  15. Reporting of Monitoring Results.  15. Compliance Schedules.  15. Additional Monitoring by the Permittee.  15. Additional Monitoring by the Permittee.  15. Records Contents.  15. Retention of Records.  16. Twenty-Four Hour Notice of Noncompliance Reporting.  16. Other Noncompliance Reporting.  17. Wompt-Lance Responsibility.  18. Penalties for Violations of Permit Conditions.  18. Penalties for Monitoring Results.  19. Duty to Mitigate.  19. Proper Operation and Maintenance.  19. Report Operation and Maintenance.  10. Report Operation and Maintenance.  11. Anticipated Noncompliance.  12. Changes in Discharge of Toxic Substances.  13. Anticipated Noncompliance.  14. Availability of Reports.  15. Other Information.  16. Other Noncompliance.  17. Operation and Maintenance.  18. Penalties for Falification.  18. Penalties for Falification.  19. Other Monitoring Requirements.  10. Other Noncompliance.  11. Other Noncompliance.  12. Other Noncompliance.  13. Other Noncompliance.  14. Availability of Reports.  15. Other Noncompliance.  16. Other Noncompliance.  17. Other Noncompliance.  18. P	I.	EFFLUENT LIMITATIONS AND MONITORING REQUIREMENTS	3
C. Specific Limitations and Self-Monitoring Requirements         3           D. Reporting of Wastewater Monitoring Results         5           II. STORM WATER DISCHARGE REQUIREMENTS         6           A. Coverage of This Section         6           B. Prohibition of Non-Storm Water Discharges         6           B. Storm Water Pollution Prevention Plan Requirements         6           D. Comprehensive Site Compliance Evaluation         10           E. Monitoring and Reporting Requirements         11           III. MONITORING, RECORDING AND REPORTING REQUIREMENTS         15           A. Representative Sampling         15           B. Monitoring Procedures         15           C. Penalties for Tampering         15           D. Reporting of Monitoring Results         15           E. Compliance Schedules         15           F. Additional Monitoring by the Permittee         15           G. Records Contents         15           H. Retention of Records         16           J. Twenty-Four Hour Notice of Noncompliance Reporting         16           J. Other Noncompliance Reporting         17           I. Inspection and Entry         17           IV. COMPLIANCE RESPONSIBILITIES         18           A. Duty to Comply         18           B. P	A.		
C. Specific Limitations and Self-Monitoring Requirements         3           D. Reporting of Wastewater Monitoring Results         5           II. STORM WATER DISCHARGE REQUIREMENTS         6           A. Coverage of This Section         6           B. Prohibition of Non-Storm Water Discharges         6           B. Storm Water Pollution Prevention Plan Requirements         6           D. Comprehensive Site Compliance Evaluation         10           E. Monitoring and Reporting Requirements         11           III. MONITORING, RECORDING AND REPORTING REQUIREMENTS         15           A. Representative Sampling         15           B. Monitoring Procedures         15           C. Penalties for Tampering         15           D. Reporting of Monitoring Results         15           E. Compliance Schedules         15           F. Additional Monitoring by the Permittee         15           G. Records Contents         15           H. Retention of Records         16           J. Twenty-Four Hour Notice of Noncompliance Reporting         16           J. Other Noncompliance Reporting         17           I. Inspection and Entry         17           IV. COMPLIANCE RESPONSIBILITIES         18           A. Duty to Comply         18           B. P	B.	Narrative Standard	3
D. Reporting of Wastewater Monitoring Results         5           II. STORM WATER DISCHARGE REQUIREMENTS         6           A. Coverage of This Section         6           B. Prohibition of Non-Storm Water Discharges         6           B. Storm Water Pollution Prevention Plan Requirements         6           D. Comprehensive Site Compliance Evaluation         10           E. Monitoring and Reporting Requirements         11           III. MONITORING, RECORDING AND REPORTING REQUIREMENTS         15           A. Representative Sampling.         15           B. Monitoring Procedures         15           C. Penalties for Tampering         15           D. Reporting of Monitoring Results         15           E. Compliance Schedules         15           F. Additional Monitoring by the Permittee         15           G. Records Contents         15           H. Retention of Records         16           I. Twenty-Four Hour Notice of Noncompliance Reporting         16           J. Other Noncompliance Reporting         17           K. Inspection and Entry         17           K. Inspection and Entry         17           K. Duty to Comply         18           B. Penalties for Violations of Permit Conditions         18           C. Need to Halt or	C.	Specific Limitations and Self-Monitoring Requirements	3
II. STORM WATER DISCHARGE REQUIREMENTS.   6	D.	Reporting of Wastewater Monitoring Results	5
A.         Coverage of This Section         6           B.         Prohibition of Non-Storm Water Discharges         6           B.         Storm Water Pollution Prevention Plan Requirements         6           D.         Comprehensive Site Compliance Evaluation         10           E.         Monitoring and Reporting Requirements         11           III.         MONITORING, RECORDING AND REPORTING REQUIREMENTS         15           A.         Representative Sampling.         15           B.         Monitoring Procedures         15           C.         Penalties for Tampering.         15           D.         Reporting of Monitoring Results.         15           E.         Compliance Schedules         15           F.         Additional Monitoring by the Permittee         15           G.         Records Contents.         16           H.         Retention of Records         16           I.         Twenty-Four Hour Notice of Noncompliance Reporting.         16           I.         Other Noncompliance Reporting.         17           K.         Inspection and Entry.         17           V.         COMPLIANCE RESPONSIBILITIES         18           A.         Duty to Comply.         18	II.	STORM WATER DISCHARGE REQUIREMENTS	6
B.         Prohibition of Non-Storm Water Discharges         6           B.         Storm Water Pollution Prevention Plan Requirements         6           D.         Comprehensive Site Compliance Evaluation         10           E.         Monitoring and Reporting Requirements         11           III.         MONITORING, RECORDING AND REPORTING REQUIREMENTS         15           A.         Representative Sampling         15           B.         Monitoring Procedures         15           C.         Penalties for Tampering         15           D.         Reporting of Monitoring Results         15           E.         Compliance Schedules         15           F.         Additional Monitoring by the Permittee         15           G.         Records Contents         15           H.         Retention of Records         16           I.         Twenty-Four Hour Notice of Noncompliance Reporting         16           J.         Other Noncompliance Reporting         17           K.         Inspection and Entry         17           IV.         COMPLIANCE RESPONSIBILITIES         18           B.         Duty to Comply         18           B.         Penalties for Violations of Permit Conditions         18 <td>A.</td> <td>Coverage of This Section</td> <td> 6</td>	A.	Coverage of This Section	6
B. Storm Water Pollution Prevention Plan Requirements         6           D. Comprehensive Site Compliance Evaluation         10           E. Monitoring and Reporting Requirements         11           III. MONITORING, RECORDING AND REPORTING REQUIREMENTS         15           A. Representative Sampling         15           B. Monitoring Procedures         15           C. Penalties for Tampering         15           D. Reporting of Monitoring Results         15           E. Compliance Schedules         15           F. Additional Monitoring by the Permittee         15           G. Records Contents         15           H. Retention of Records         16           L. Twenty-Four How Notice of Noncompliance Reporting         16           J. Other Noncompliance Reporting         17           K. Inspection and Entry         17           V. COMPLIANCE RESPONSIBILITIES         18           A. Duty to Comply         18           B. Penalties for Violations of Permit Conditions         18           C. Need to Halt or Reduce Activity Not a Defense         18           D. Duty to Mitigate         18           E. Proper Operation and Maintenance         18           F. Removed Substances         18           G. Bypass of Treatment Facilities	В.	Prohibition of Non-Storm Water Discharges	6
D.         Comprehensive Site Compliance Evaluation         10           E.         Monitoring and Reporting Requirements         11           III.         MONITORING, RECORDING AND REPORTING REQUIREMENTS         15           A.         Representative Sampling         15           B.         Monitoring Procedures         15           C.         Penalties for Tampering         15           D.         Reporting of Monitoring Results         15           E.         Compliance Schedules         15           F.         Additional Monitoring by the Permittee         15           G.         Records Contents         15           H.         Retention of Records         16           I.         Twenty-Four Hour Notice of Noncompliance Reporting         16           J.         Other Noncompliance Reporting         17           IV.         COMPLIANCE RESPONSIBILITIES         18           A.         Duty to Compty         18           B.         Penalties for Violations of Permit Conditions         18           C.         Need to Halt or Reduce Activity Not a Defense         18           D.         Duty to Mitigate         18           E.         Proper Operation and Maintenance         18	B.	Storm Water Pollution Prevention Plan Requirements	6
E.   Monitoring and Reporting Requirements	D.	Comprehensive Site Compliance Evaluation	. 10
III.   MONITORING, RECORDING AND REPORTING REQUIREMENTS   15   A. Representative Sampling   15   B. Monitoring Procedures   15   C. Penalties for Tampering   15   D. Reporting of Monitoring Results   15   E. Compliance Schedules   15   F. Additional Monitoring by the Permittee   15   G. Records Contents   15   H. Retention of Records   16   I. Twenty-Four Hour Notice of Noncompliance Reporting   16   I. Other Noncompliance Reporting   17   K. Inspection and Entry   17   V. COMPLIANCE RESPONSIBILITIES   18   A. Duty to Comply   18   B. Penalties for Violations of Permit Conditions   18   C. Need to Halt or Reduce Activity Not a Defense   18   D. Duty to Mitigate   18   E. Proper Operation and Maintenance   18   F. Removed Substances   18   G. Bypass of Treatment Facilities   18   H. Upset Conditions   20   I. Toxic Pollutants   20   I. Toxic Pollutants   20   I. Toxic Pollutants   20   J. Changes in Discharge of Toxic Substances   21   K. Industrial Pretreatment   21   V. GENERAL REQUIREMENTS   23   D. Duty to Reapply   23   B. Anticipated Noncompliance   23   C. Permit Actions   23   C. Permit Actions   23   C. Permit Actions   23   D. Duty to Reapply   23   B. Anticipated Noncompliance   24   J. Oil and Hazardous Substance   25   M. Transfers   26   N. State Laws   25   N. State Maximum Daily Load-Reopener Provision   26   P. Total Maximum Daily Load-Reopener Provision   26	E.	Monitoring and Reporting Requirements	.11
A.       Representative Sampling       15         B.       Monitoring Procedures       15         C.       Penalties for Tampering       15         D.       Reporting of Monitoring Results       15         E.       Compliance Schedules       15         F.       Additional Monitoring by the Permittee       15         G.       Records Contents.       15         H.       Retention of Records       16         I.       Twenty-Four Hour Notice of Noncompliance Reporting       16         J.       Other Noncompliance Reporting       17         K.       Inspection and Entry       17         K.       Inspection and Entry       17         I.       Inspection and Entry       18         Penalties for Violations of Permit Conditions       18         I.       Need to	III.	MONITORING, RECORDING AND REPORTING REQUIREMENTS	15
B.         Monitoring Procedures         15           C.         Penalties for Tampering         15           D.         Reporting of Monitoring Results         15           E.         Compliance Schedules         15           F.         Additional Monitoring by the Permittee         15           G.         Records Contents         15           H.         Retention of Records         16           I.         Twenty-Four Hour Notice of Noncompliance Reporting         16           J.         Other Noncompliance Reporting         17           K.         Inspection and Entry         17           IV.         COMPLIANCE RESPONSIBILITIES         18           A.         Duty to Comply         18           B.         Penalties for Violations of Permit Conditions         18           C.         Need to Halt or Reduce Activity Not a Defense         18           D.         Duty to Mitigate         18           E.         Proper Operation and Maintenance         18           F.         Removed Substances         18           G.         Bypass of Treatment Facilities         18           H.         Uyset Conditions         20           I.         Toxic Pollutants	A.	Representative Sampling	15
C.       Penalties for Tampering       15         D.       Reporting of Monitoring Results       15         E.       Compliance Schedules       15         F.       Additional Monitoring by the Permittee       15         G.       Records Contents       15         H.       Retention of Records       16         I.       Twenty-Four Hour Notice of Noncompliance Reporting       17         J.       Other Noncompliance Reporting       17         K.       Inspection and Entry       17         IV.       COMPLIANCE RESPONSIBILITIES       18         A.       Duty to Comply       18         B.       Penalties for Violations of Permit Conditions       18         C.       Need to Halt or Reduce Activity Not a Defense       18         D.       Duty to Mitigate       18         E.       Proper Operation and Maintenance       18         E.       Proper Operation and Maintenance       18         F.       Removed Substances       18         G.       Bypass of Treatment Facilities       18         H.       Upset Conditions       20         I.       Toxic Pollutants       20         J.       Changes in Discharge of Toxic Substanc	B.	Monitoring Procedures	15
D. Reporting of Monitoring Results         15           E. Compliance Schedules         15           F. Additional Monitoring by the Permittee         15           G. Records Contents         15           H. Retention of Records         16           I. Twenty-Four Hour Notice of Noncompliance Reporting         16           J. Other Noncompliance Reporting         17           K. Inspection and Entry         17           IV. COMPLIANCE RESPONSIBILITIES         18           A. Duty to Comply         18           B. Penalties for Violations of Permit Conditions         18           C. Need to Halt or Reduce Activity Not a Defense         18           D. Duty to Mitigate         18           E. Proper Operation and Maintenance         18           F. Removed Substances         18           G. Bypass of Treatment Facilities         18           H. Upset Conditions         20           I. Toxic Pollutants         20           J. Changes in Discharge of Toxic Substances         21           K. Industrial Pretreatment         21           V. GENERAL REQUIREMENTS         23           A. Planned Changes         23           B. Anticipated Noncompliance         23           C. Permit Actions         2	C.	Penalties for Tampering	15
E.         Compliance Schedules         15           F.         Additional Monitoring by the Permittee         15           G.         Records Contents         15           H.         Retention of Records         16           I.         Twenty-Four Hour Notice of Noncompliance Reporting         16           I.         Twenty-Four Hour Notice of Noncompliance Reporting         17           K.         Inspection and Entry         17           I.         Long to Manage of the Complete of the Complete of		Reporting of Monitoring Results	15
F.         Additional Monitoring by the Permittee.         15           G.         Records Contents.         15           H.         Retention of Records.         16           I.         Twenty-Four Hour Notice of Noncompliance Reporting.         16           J.         Other Noncompliance Reporting.         17           K.         Inspection and Entry.         17           IV.         COMPLIANCE RESPONSIBILITIES.         18           A.         Duty to Comply.         18           B.         Penalties for Violations of Permit Conditions.         18           C.         Need to Halt or Reduce Activity Not a Defense.         18           D.         Duty to Mitigate.         18           E.         Proper Operation and Maintenance.         18           F.         Removed Substances.         18           G.         Bypass of Treatment Facilities.         18           H.         Upset Conditions.         20           I.         Toxic Pollutants.         20           J.         Changes in Discharge of Toxic Substances.         21           K.         Industrial Pretreatment         21           V.         GENERAL REQUIREMENTS.         23           A.         Planne		Compliance Schedules	15
G. Records Contents.         15           H. Retention of Records         16           I. Twenty-Four Hour Notice of Noncompliance Reporting         16           J. Other Noncompliance Reporting         17           K. Inspection and Entry         17           IV. COMPLIANCE RESPONSIBILITIES         18           A. Duty to Comptly         18           B. Penalties for Violations of Permit Conditions         18           C. Need to Halt or Reduce Activity Not a Defense         18           D. Duty to Mitigate         18           E. Proper Operation and Maintenance         18           F. Removed Substances         18           G. Bypass of Treatment Facilities         18           H. Upset Conditions         20           I. Toxic Pollutants         20           J. Changes in Discharge of Toxic Substances         21           I. Industrial Pretreatment         21           V. GENERAL REQUIREMENTS         23           A. Planned Changes         23           B. Anticipated Noncompliance         23           C. Permit Actions         23           D. Duty to Reapply         23           E. Duty to Provide Information         23           G. Signatory Requirements         23 <t< td=""><td></td><td>Additional Monitoring by the Permittee</td><td>15</td></t<>		Additional Monitoring by the Permittee	15
H. Retention of Records       16         I. Twenty-Four Hour Notice of Noncompliance Reporting       16         J. Other Noncompliance Reporting       17         K. Inspection and Entry       17         IV. COMPLIANCE RESPONSIBILITIES       18         A. Duty to Comply       18         B. Penalties for Violations of Permit Conditions       18         C. Need to Halt or Reduce Activity Not a Defense       18         D. Duty to Mitigate       18         E. Proper Operation and Maintenance       18         F. Removed Substances       18         G. Bypass of Treatment Facilities       18         H. Upset Conditions       20         I. Toxic Pollutants       20         J. Changes in Discharge of Toxic Substances       21         K. Industrial Pretreatment       21         V. GENERAL REQUIREMENTS       23         A. Planned Changes       23         B. Anticipated Noncompliance       23         C. Permit Actions       23         D. Duty to Reapply       23         E. Duty to Provide Information       23         G. Signatory Requirements       24         J. Oil and Hazardous Substance Liability       24         K. Property Rights       25		Records Contents	15
I.       Twenty-Four Hour Notice of Noncompliance Reporting.       16         J.       Other Noncompliance Reporting.       17         K.       Inspection and Entry.       17         IV.       COMPLIANCE RESPONSIBILITIES.       18         A.       Duty to Comply.       18         B.       Penalties for Violations of Permit Conditions.       18         C.       Need to Halt or Reduce Activity Not a Defense.       18         D.       Duty to Mitigate.       18         E.       Proper Operation and Maintenance.       18         F.       Removed Substances.       18         G.       Bypass of Treatment Facilities.       18         H.       Upset Conditions.       20         I.       Toxic Pollutants.       20         J.       Changes in Discharge of Toxic Substances.       21         K.       Industrial Pretreatment.       21         V.       GENERAL REQUIREMENTS.       23         A.       Planned Changes.       23         B.       Anticipated Noncompliance.       23         C.       Permit Actions.       23         D.       Duty to Provide Information.       23         F.       Other Information.		Retention of Records	16
J. Other Noncompliance Reporting       17         K. Inspection and Entry       17         IV. COMPLIANCE RESPONSIBILITIES       18         A. Duty to Comply       18         B. Penalties for Violations of Permit Conditions       18         C. Need to Halt or Reduce Activity Not a Defense       18         D. Duty to Mitigate       18         E. Proper Operation and Maintenance       18         F. Removed Substances       18         G. Bypass of Treatment Facilities       18         H. Upset Conditions       20         I. Toxic Pollutants       20         J. Changes in Discharge of Toxic Substances       21         K. Industrial Pretreatment       21         V. GENERAL REQUIREMENTS       23         A. Planned Changes       23         B. Anticipated Noncompliance       23         C. Permit Actions       23         D. Duty to Reapply       23         E. Duty to Provide Information       23         F. Other Information       23         F. Other Information       23         J. Availability of Reports       24         J. Oil and Hazardous Substance Liability       24         K. Property Rights       25         L. Severability <td></td> <td>Twenty-Four Hour Notice of Noncompliance Reporting</td> <td>16</td>		Twenty-Four Hour Notice of Noncompliance Reporting	16
K.       Inspection and Entry.       17         IV       COMPLIANCE RESPONSIBILITIES       18         A.       Duty to Comply.       18         B.       Penalties for Violations of Permit Conditions       18         C.       Need to Halt or Reduce Activity Not a Defense.       18         D.       Duty to Mitigate       18         E.       Proper Operation and Maintenance       18         F.       Removed Substances       18         G.       Bypass of Treatment Facilities       18         H.       Upset Conditions       20         I.       Toxic Pollutants       20         J.       Changes in Discharge of Toxic Substances       21         K.       Industrial Pretreatment       21         V.       GENERAL REQUIREMENTS       23         A.       Planned Changes       23         B.       Anticipated Noncompliance       23         C.       Permit Actions       23         D.       Duty to Reapply       23         E.       Duty to Provide Information       23         G.       Signatory Requirements       23         H.       Penalties for Falsification       24         I.		Other Noncompliance Reporting	17
IV.         COMPLIANCE RESPONSIBILITIES         18           A.         Duty to Comply         18           B.         Penalties for Violations of Permit Conditions         18           C.         Need to Halt or Reduce Activity Not a Defense         18           D.         Duty to Mitigate         18           E.         Proper Operation and Maintenance         18           F.         Removed Substances         18           G.         Bypass of Treatment Facilities         18           H.         Upset Conditions         20           I.         Toxic Pollutants         20           J.         Changes in Discharge of Toxic Substances         21           K.         Industrial Pretreatment         21           V.         GENERAL REQUIREMENTS         23           A.         Planned Changes         23           B.         Anticipated Noncompliance         23           C.         Permit Actions         23           D.         Duty to Reapply         23           E.         Duty to Provide Information         23           F.         Other Information         23           F.         Other Information         24           I.		Inspection and Entry	17
A.       Duty to Comply.       18         B.       Penalties for Violations of Permit Conditions       18         C.       Need to Halt or Reduce Activity Not a Defense.       18         D.       Duty to Mitigate       18         E.       Proper Operation and Maintenance       18         F.       Removed Substances       18         G.       Bypass of Treatment Facilities       18         H.       Upset Conditions       20         I.       Toxic Pollutants       20         J.       Changes in Discharge of Toxic Substances       21         K.       Industrial Pretreatment       21         V.       GENERAL REQUIREMENTS       23         A.       Planned Changes       23         B.       Anticipated Noncompliance       23         C.       Permit Actions       23         D.       Duty to Reapply       23         E.       Duty to Reapply       23         E.       Duty to Reports       23         F.       Other Information       23         G.       Signatory Requirements       23         H.       Penalties for Falsification       24         I.       Availability of Reports<		COMPLIANCE RESPONSIBILITIES	1 2
B. Penalties for Violations of Permit Conditions       18         C. Need to Halt or Reduce Activity Not a Defense       18         D. Duty to Mitigate       18         E. Proper Operation and Maintenance       18         F. Removed Substances       18         G. Bypass of Treatment Facilities       18         H. Upset Conditions       20         I. Toxic Pollutants       20         J. Changes in Discharge of Toxic Substances       21         K. Industrial Pretreatment       21         V. GENERAL REQUIREMENTS       23         A. Planned Changes       23         B. Anticipated Noncompliance       23         C. Permit Actions       23         D. Duty to Reapply       23         E. Duty to Provide Information       23         G. Signatory Requirements       23         H. Penalties for Falsification       24         I. Availability of Reports       24         J. Oil and Hazardous Substance Liability       24         K. Property Rights       25         L. Severability       25         N. State Laws       25         O. Water Quality - Reopener Provision       25         P. Toxicity Limitation - Reopener Provision       26 <t< td=""><td></td><td>Duty to Comply</td><td>10</td></t<>		Duty to Comply	10
C.       Need to Halt or Reduce Activity Not a Defense.       18         D.       Duty to Mitigate.       18         E.       Proper Operation and Maintenance.       18         F.       Removed Substances.       18         G.       Bypass of Treatment Facilities.       18         H.       Upset Conditions.       20         I.       Toxic Pollutants.       20         J.       Changes in Discharge of Toxic Substances.       21         K.       Industrial Pretreatment.       21         V.       GENERAL REQUIREMENTS.       23         A.       Planned Changes.       23         B.       Anticipated Noncompliance.       23         C.       Permit Actions.       23         D.       Duty to Reapply       23         E.       Duty to Reapply       23         E.       Duty to Provide Information       23         G.       Signatory Requirements       23         H.       Penalties for Falsification       24         J.       Oil and Hazardous Substance Liability       24         J.       Oil and Hazardous Substance Liability       24         K.       Property Rights       25         L. <td></td> <td>Penalties for Violations of Permit Conditions</td> <td>10</td>		Penalties for Violations of Permit Conditions	10
D. Duty to Mitigate       18         E. Proper Operation and Maintenance       18         F. Removed Substances       18         G. Bypass of Treatment Facilities       18         H. Upset Conditions       20         I. Toxic Pollutants       20         J. Changes in Discharge of Toxic Substances       21         K. Industrial Pretreatment       21         V. GENERAL REQUIREMENTS       23         A. Planned Changes       23         B. Anticipated Noncompliance       23         C. Permit Actions       23         D. Duty to Reapply       23         E. Duty to Provide Information       23         F. Other Information       23         G. Signatory Requirements       23         H. Penalties for Falsification       24         I. Availability of Reports       24         J. Oil and Hazardous Substance Liability       24         K. Property Rights       25         L. Severability       25         M. Transfers       25         N. State Laws       25         O. Water Quality - Reopener Provision       25         P. Toxicity Limitation - Reopener Provision       26         P. Total Maximum Daily Load-Reopener Provision		Need to Halt or Reduce Activity Not a Defense	10
E.       Proper Operation and Maintenance       18         F.       Removed Substances       18         G.       Bypass of Treatment Facilities       18         H.       Upset Conditions       20         I.       Toxic Pollutants       20         J.       Changes in Discharge of Toxic Substances       21         K.       Industrial Pretreatment       21         V.       GENERAL REQUIREMENTS       23         A.       Planned Changes       23         B.       Anticipated Noncompliance       23         C.       Permit Actions       23         D.       Duty to Reapply       23         E.       Duty to Provide Information       23         E.       Duty to Provide Information       23         F.       Other Information       23         G.       Signatory Requirements       23         H.       Penalties for Falsification       24         I.       Availability of Reports       24         J.       Oil and Hazardous Substance Liability       24         K.       Property Rights       25         L.       Severability       25         M.       Transfers       25			
F. Removed Substances       18         G. Bypass of Treatment Facilities       18         H. Upset Conditions       20         I. Toxic Pollutants       20         J. Changes in Discharge of Toxic Substances       21         K. Industrial Pretreatment       21         V. GENERAL REQUIREMENTS       23         A. Planned Changes       23         B. Anticipated Noncompliance       23         C. Permit Actions       23         D. Duty to Reapply       23         E. Duty to Provide Information       23         F. Other Information       23         G. Signatory Requirements       23         H. Penalties for Falsification       24         I. Availability of Reports       24         J. Oil and Hazardous Substance Liability       24         K. Property Rights       25         L. Severability       25         M. Transfers       25         N. State Laws       25         O. Water Quality - Reopener Provision       25         P. Toxicity Limitation - Reopener Provision       25         P. Toxicity Limitation - Reopener Provision       26         P. Total Maximum Daily Load-Reopener Provision       26			
G.       Bypass of Treatment Facilities       18         H.       Upset Conditions       20         I.       Toxic Pollutants       20         J.       Changes in Discharge of Toxic Substances       21         K.       Industrial Pretreatment       21         V.       GENERAL REQUIREMENTS       23         A.       Planned Changes       23         B.       Anticipated Noncompliance       23         C.       Permit Actions       23         D.       Duty to Reapply       23         E.       Duty to Provide Information       23         F.       Other Information       23         G.       Signatory Requirements       23         H.       Penalties for Falsification       24         I.       Availability of Reports       24         J.       Oil and Hazardous Substance Liability       24         K.       Property Rights       25         L.       Severability       25         M.       Transfers       25         N.       State Laws       25         O.       Water Quality - Reopener Provision       25         D.       Toxicity Limitation - Reopener Provision       25<			
H. Upset Conditions       20         I. Toxic Pollutants       20         J. Changes in Discharge of Toxic Substances       21         K. Industrial Pretreatment       21         V. GENERAL REQUIREMENTS       23         A. Planned Changes       23         B. Anticipated Noncompliance       23         C. Permit Actions       23         D. Duty to Reapply       23         E. Duty to Provide Information       23         F. Other Information       23         G. Signatory Requirements       23         H. Penalties for Falsification       24         I. Availability of Reports       24         J. Oil and Hazardous Substance Liability       24         K. Property Rights       25         L. Severability       25         M. Transfers       25         N. State Laws       25         O. Water Quality - Reopener Provision       25         P. Toxicity Limitation - Reopener Provision       25         Q. Storm Water-Reopener Provision       26         P. Total Maximum Daily Load-Reopener Provision       26		Bypass of Treatment Facilities	18
I. Toxic Pollutants       20         J. Changes in Discharge of Toxic Substances       21         K. Industrial Pretreatment       21         V. GENERAL REQUIREMENTS       23         A. Planned Changes       23         B. Anticipated Noncompliance       23         C. Permit Actions       23         D. Duty to Reapply       23         E. Duty to Provide Information       23         F. Other Information       23         G. Signatory Requirements       23         H. Penalties for Falsification       24         I. Availability of Reports       24         J. Oil and Hazardous Substance Liability       24         K. Property Rights       25         L. Severability       25         M. Transfers       25         N. State Laws       25         O. Water Quality - Reopener Provision       25         P. Toxicity Limitation - Reopener Provision       25         P. Toxicity Limitation - Reopener Provision       26         P. Total Maximum Daily Load-Reopener Provision       26		Upset Conditions	20
J. Changes in Discharge of Toxic Substances       21         K. Industrial Pretreatment       21         V. GENERAL REQUIREMENTS       23         A. Planned Changes       23         B. Anticipated Noncompliance       23         C. Permit Actions       23         D. Duty to Reapply       23         E. Duty to Provide Information       23         F. Other Information       23         G. Signatory Requirements       23         H. Penalties for Falsification       24         I. Availability of Reports       24         J. Oil and Hazardous Substance Liability       24         K. Property Rights       25         L. Severability       25         M. Transfers       25         N. State Laws       25         O. Water Quality - Reopener Provision       25         P. Toxicity Limitation - Reopener Provision       25         Q. Storm Water-Reopener Provision       26         P. Total Maximum Daily Load-Reopener Provision       26			
K. Industrial Pretreatment       21         V. GENERAL REQUIREMENTS       23         A. Planned Changes       23         B. Anticipated Noncompliance       23         C. Permit Actions       23         D. Duty to Reapply       23         E. Duty to Provide Information       23         F. Other Information       23         G. Signatory Requirements       23         H. Penalties for Falsification       24         I. Availability of Reports       24         J. Oil and Hazardous Substance Liability       24         K. Property Rights       25         L. Severability       25         M. Transfers       25         N. State Laws       25         O. Water Quality - Reopener Provision       25         P. Toxicity Limitation - Reopener Provision       25         Q. Storm Water-Reopener Provision       26         P. Total Maximum Daily Load-Reopener Provision       26		Changes in Discharge of Toxic Substances	21
V. GENERAL REQUIREMENTS.       23         A. Planned Changes       23         B. Anticipated Noncompliance       23         C. Permit Actions       23         D. Duty to Reapply       23         E. Duty to Provide Information       23         F. Other Information       23         G. Signatory Requirements       23         H. Penalties for Falsification       24         I. Availability of Reports       24         J. Oil and Hazardous Substance Liability       24         K. Property Rights       25         L. Severability       25         M. Transfers       25         N. State Laws       25         O. Water Quality - Reopener Provision       25         P. Toxicity Limitation - Reopener Provision       25         Q. Storm Water-Reopener Provision       26         P. Total Maximum Daily Load-Reopener Provision       26		Industrial Pretreatment	21
A. Planned Changes       23         B. Anticipated Noncompliance       23         C. Permit Actions       23         D. Duty to Reapply       23         E. Duty to Provide Information       23         F. Other Information       23         G. Signatory Requirements       23         H. Penalties for Falsification       24         I. Availability of Reports       24         J. Oil and Hazardous Substance Liability       24         K. Property Rights       25         L. Severability       25         M. Transfers       25         N. State Laws       25         O. Water Quality - Reopener Provision       25         P. Toxicity Limitation - Reopener Provision       25         Q. Storm Water-Reopener Provision       26         P. Total Maximum Daily Load-Reopener Provision       26		GENERAL REQUIREMENTS	21
B. Anticipated Noncompliance       23         C. Permit Actions       23         D. Duty to Reapply       23         E. Duty to Provide Information       23         F. Other Information       23         G. Signatory Requirements       23         H. Penalties for Falsification       24         I. Availability of Reports       24         J. Oil and Hazardous Substance Liability       24         K. Property Rights       25         L. Severability       25         M. Transfers       25         N. State Laws       25         O. Water Quality - Reopener Provision       25         P. Toxicity Limitation - Reopener Provision       25         Q. Storm Water-Reopener Provision       26         P. Total Maximum Daily Load-Reopener Provision       26		Planned Changes	23
C. Permit Actions       23         D. Duty to Reapply       23         E. Duty to Provide Information       23         F. Other Information       23         G. Signatory Requirements       23         H. Penalties for Falsification       24         I. Availability of Reports       24         J. Oil and Hazardous Substance Liability       24         K. Property Rights       25         L. Severability       25         M. Transfers       25         N. State Laws       25         O. Water Quality - Reopener Provision       25         P. Toxicity Limitation - Reopener Provision       25         Q. Storm Water-Reopener Provision       25         P. Total Maximum Daily Load-Reopener Provision       26		Anticinated Noncompliance	23
D.Duty to Reapply23E.Duty to Provide Information23F.Other Information23G.Signatory Requirements23H.Penalties for Falsification24I.Availability of Reports24J.Oil and Hazardous Substance Liability24K.Property Rights25L.Severability25M.Transfers25N.State Laws25O.Water Quality - Reopener Provision25P.Toxicity Limitation - Reopener Provision25Q.Storm Water-Reopener Provision26P.Total Maximum Daily Load-Reopener Provision26			
E.Duty to Provide Information23F.Other Information23G.Signatory Requirements23H.Penalties for Falsification24I.Availability of Reports24J.Oil and Hazardous Substance Liability24K.Property Rights25L.Severability25M.Transfers25N.State Laws25O.Water Quality - Reopener Provision25P.Toxicity Limitation - Reopener Provision25Q.Storm Water-Reopener Provision26P.Total Maximum Daily Load-Reopener Provision26			
F. Other Information       23         G. Signatory Requirements       23         H. Penalties for Falsification       24         I. Availability of Reports       24         J. Oil and Hazardous Substance Liability       24         K. Property Rights       25         L. Severability       25         M. Transfers       25         N. State Laws       25         O. Water Quality - Reopener Provision       25         P. Toxicity Limitation - Reopener Provision       25         Q. Storm Water-Reopener Provision       26         P. Total Maximum Daily Load-Reopener Provision       26		Duty to Provide Information	23
G. Signatory Requirements       23         H. Penalties for Falsification       24         I. Availability of Reports       24         J. Oil and Hazardous Substance Liability       24         K. Property Rights       25         L. Severability       25         M. Transfers       25         N. State Laws       25         O. Water Quality - Reopener Provision       25         P. Toxicity Limitation - Reopener Provision       25         Q. Storm Water-Reopener Provision       26         P. Total Maximum Daily Load-Reopener Provision       26			
H. Penalties for Falsification       24         I. Availability of Reports       24         J. Oil and Hazardous Substance Liability       24         K. Property Rights       25         L. Severability       25         M. Transfers       25         N. State Laws       25         O. Water Quality - Reopener Provision       25         P. Toxicity Limitation - Reopener Provision       25         Q. Storm Water-Reopener Provision       26         P. Total Maximum Daily Load-Reopener Provision       26			
I. Availability of Reports       24         J. Oil and Hazardous Substance Liability       24         K. Property Rights       25         L. Severability       25         M. Transfers       25         N. State Laws       25         O. Water Quality - Reopener Provision       25         P. Toxicity Limitation - Reopener Provision       25         Q. Storm Water-Reopener Provision       26         P. Total Maximum Daily Load-Reopener Provision       26			
J. Oil and Hazardous Substance Liability       24         K. Property Rights       25         L. Severability       25         M. Transfers       25         N. State Laws       25         O. Water Quality - Reopener Provision       25         P. Toxicity Limitation - Reopener Provision       25         Q. Storm Water-Reopener Provision       26         P. Total Maximum Daily Load-Reopener Provision       26			
K. Property Rights       25         L. Severability       25         M. Transfers       25         N. State Laws       25         O. Water Quality - Reopener Provision       25         P. Toxicity Limitation - Reopener Provision       25         Q. Storm Water-Reopener Provision       26         P. Total Maximum Daily Load-Reopener Provision       26		Oil and Hazardous Substance Liability	24
L. Severability       25         M. Transfers       25         N. State Laws       25         O. Water Quality - Reopener Provision       25         P. Toxicity Limitation - Reopener Provision       25         Q. Storm Water-Reopener Provision       26         P. Total Maximum Daily Load-Reopener Provision       26			
M.Transfers			
N.State Laws25O.Water Quality - Reopener Provision25P.Toxicity Limitation - Reopener Provision25Q.Storm Water-Reopener Provision26P.Total Maximum Daily Load-Reopener Provision26			
O.Water Quality - Reopener Provision25P.Toxicity Limitation - Reopener Provision25Q.Storm Water-Reopener Provision26P.Total Maximum Daily Load-Reopener Provision26			
P. Toxicity Limitation - Reopener Provision		Water Quality - Reopener Provision	25
Q. Storm Water-Reopener Provision		Toxicity Limitation - Reopener Provision	25
P. Total Maximum Daily Load-Reopener Provision		Storm Water-Reonener Provision	25
	-	Total Maximum Daily Load-Reopener Provision	26

### I. EFFLUENT LIMITATIONS AND MONITORING REQUIREMENTS

### A. <u>Description of Discharge Point.</u>

The authorization to discharge wastewater provided under this part is limited to those outfalls specifically designated below as discharge locations. Discharges at any location not authorized under a UPDES permit are violations of the *Act* and may be subject to penalties under the *Act*. Knowingly discharging from an unauthorized location or failing to report an unauthorized discharge may be subject to criminal penalties as provided under the *Act*.

Outfall Number	Location of Surface Water Discharge Points
001	Located at latitude 40°11'59" and longitude 111°37'52". The discharge flows into Ironton Canal thence into the Utah Lake. The Ironton Canal is classified 2B, 3C and 4 at this location according to <i>Utah Administrative Code</i> (UAC) R317-2-13

### B. Narrative Standard.

It shall be unlawful, and a violation of this permit, for the permittee to discharge or place any waste or other substance in such a way as will be or may become offensive such as unnatural deposits, floating debris, oil, scum or other nuisances such as color, odor or taste, or cause conditions which produce undesirable aquatic life or which produce objectionable tastes in edible aquatic organisms; or result in concentrations or combinations of substances which produce undesirable physiological responses in desirable resident fish, or other desirable aquatic life, or undesirable human health effects, as determined by bioassay or other tests performed in accordance with standard procedures.

### C. Specific Limitations and Self-Monitoring Requirements

1. Effective immediately and lasting the duration of this permit, the permittee is authorized to discharge from Outfall #001. Such discharges shall be limited and monitored by the permittee as specified below:

The permit limitations for Outfall 001:

	Effluent Limitations				
Parameter	Monthly Average	Weekly	Daily	Daily	
	Within Average	Maximum	Min.	Max.	
Flow, MGD	3.5	NA	NA	NA	
TSS, lb/day	729	1021	NA	NA	
TDS, mg/l	NA	NA	NA	1200	
TRC <sup>6, 7</sup> , mg/l					
Summer	0.026	0.047	NA	NA	
Fall	0.031	0.054	NA	NA	
Winter	0.03	0.054	NA	NA	
Spring	0.026	0.045	NA	NA	
pH, Standard Units	NA	NA	6.5	9.0	
Oil & Grease <sup>5</sup> , mg/L	NA	NA	NA	10	
Thermal <sup>4</sup> , °F					
Summer, $T_{\rm eff}/(Q_{\rm eff}^{-0.229})$	NA	NA	NA	109.6	
Fall, $T_{\text{eff}}/(Q_{\text{eff}}^{-0.291})$	NA	NA	NA	112.5	
Winter, $T_{\text{eff}}(Q_{\text{eff}}^{0.336})$	NA	NA	NA	99.2	
Spring, $T_{\text{eff}}/(Q_{\text{eff}}^{-0.228})$	NA	NA	NA	103.4	

NA - Not Applicable.

Self-l	Monitoring and Reporting Re	quirements <sup>1</sup>	
Parameter	Frequency	Sample Type	Units
Flow <sup>2, 3</sup>	Weekly	Reading	MGE
TRC, Effluent <sup>6, 7</sup>	Weekly	Grab	mg/L
TSS, Effluent	Monthly	Grab	mg/L
TDS, Effluent	Monthly	Grab	mg/L
Temperature <sup>4</sup>	Weekly	Grab	°F
Oil & Grease <sup>5</sup>	Monthly	Grab	mg/L
pН	Weekly	Grab	SU

See Definititions in Part VI of the permit.

### Thermal Loading The thermal discharge shall be calculated using the following equations where effluent temperature, T<sub>eff</sub>, and flow, Q<sub>eff</sub>, are variable:

Summer 
$$Teff \le 109.56 * (Qeff^{-0.229}) \Rightarrow \frac{Teff}{Qeff^{-0.229}} \le 109.56$$

Fall 
$$Teff \le 112.46 * (Qeff^{-0.291}) \Rightarrow \frac{Teff}{Qeff^{-0.291}} \le 112.46$$

Flow measurements of effluent volume shall be made in such a manner that the permittee can affirmatively demonstrate that representative values are being obtained.

If the rate of discharge is controlled, the rate and duration of discharge shall be reported.

Spring 
$$Teff \le 99.18 * (Qeff^{-0.336}) \Rightarrow \frac{Teff}{Qeff^{-0.336}} \le 99.18$$

Winter 
$$Teff \le 103.43 * (Qeff^{-0.228}) \Rightarrow \frac{Teff}{Qeff^{-0.228}} \le 103.43$$

- Sample only if sheen is observed. If no sheen observed, report 0
- <sup>6</sup> Sample only if Chlorine has been used, otherwise report 0.
- Analytical results less than 0.06 mg/l will not be considered out of compliance with the permit. For purposes of calculating averages and reporting on the Discharge Monitoring Report form, the following will apply:
  - 1) Analytical values less than 0.02 mg/L shall be considered zero; and
  - 2) Analytical values less than 0.06 mg/L and equal to or greater than 0.02 mg/L will be recorded as measured.

There shall be no visible sheen or floating solids or visible foam in other than trace amounts.

There shall be no discharge of sanitary wastes.

D. Reporting of Wastewater Monitoring Results. Monitoring results obtained during the previous month shall be summarized for each quarter and reported on a Discharge Monitoring Report Form (EPA No. 3320-1) or by NetDMR, post-marked or entered into NetDMR no later than the 28<sup>th</sup> day of the month following the completed reporting period. The first report is due on MONTH 28, 2014. If no discharge occurs during the reporting period, "no discharge" shall be reported. Legible copies of these, and all other reports including whole effluent toxicity (WET) test reports required herein, shall be signed and certified in accordance with the requirements of Signatory Requirements (see Part VII.G), and submitted by NetDMR, or hard copy to the Division of Water Quality at the following address:

Department of Environmental Quality Division of Water Quality PO Box 144870 Salt Lake City, Utah 84114-4870

### II. STORM WATER DISCHARGE REQUIREMENTS

- A. <u>Coverage of This Section</u>. The permittee is authorized to discharge stormwater from the facility in accordance with the requirements listed under this section shall apply to storm water discharges.
  - 1. <u>Discharges Covered Under This Section</u>. The requirements listed under this section shall apply to storm water discharges from the industrial facility and all co-located industrial activities
    - a. Site Coverage. This section covers discharges of storm water associated with industrial activity and co-located industrial activities to waters of the State from the confines of the facility listed on the cover page. Specific monitoring requirements have been included and are based on the requirements of the UPDES Multi Sector General Permit for Storm Water Discharges Associated with Industrial Activity, Permit No. UTR0000000.
- B. <u>Prohibition of Non-Storm Water Discharges</u>. Except for discharges identified in *Part I.*, and discharges described below in this paragraph, non-storm water discharges are prohibited.
  - 1. The following non-storm water discharges are authorized under this permit provided the non-storm water component of the discharge is in compliance with this section;
    - a. discharges from firefighting activities; fire hydrant flushing;
    - b. potable water sources including waterline flushing;
    - c. drinking fountain water; irrigation drainage and lawn watering;
    - d. routine external building wash down water where detergents or other compounds have not been used in the process;
    - e. pavement wash waters where spills or leaks of toxic or hazardous materials (including oils and fuels) have not occurred (unless all spilled material has been removed) and where detergents are not used;
    - f. air conditioning condensate;
    - g. uncontaminated compressor condensate;
    - h. uncontaminated springs;
    - i. uncontaminated ground water:
    - j. and foundation or footing drains where flows are not contaminated with process materials such as solvents.
- C. <u>Storm Water Pollution Prevention Plan Requirements</u>. The permittee must have (on site) or develop and implement a storm water pollution prevention plan as a condition of this permit.
  - 1. Contents of the Plan. The plan shall include, at a minimum, the following items:
    - a. <u>Pollution Prevention Team</u>. Each plan shall identify a specific individual or individuals within the facility organization as members of a storm water Pollution Prevention Team who are responsible for developing the storm water pollution prevention plan and assisting the facility or plant manager in its implementation, maintenance, and revision. The plan shall clearly

identify the responsibilities of each team member. The activities and responsibilities of the team shall address all aspects of the facility's storm water pollution prevention plan.

- b. <u>Description of Potential Pollutant Sources</u>. Each plan shall provide a description of potential sources which may reasonably be expected to add significant amounts of pollutants to storm water discharges or which may result in the discharge of pollutants during dry weather from separate storm sewers draining the facility. Each plan shall identify all activities and significant materials, which may be reasonably expected to have the potential as a significant pollutant source. Each plan shall include, at a minimum:
- 2. <u>Drainage</u>. A site map indicating drainage areas and storm water outfalls. For each area of the facility that generates storm water discharges associated with the waste water treatment related activity with a reasonable potential for containing significant amounts of pollutants, a prediction of the direction of flow and an identification of the types of pollutants that are likely to be present in storm water discharges associated with the activity. Factors to consider include the toxicity of the pollutant; quantity of chemicals used, produced or discharged; the likelihood of contact with storm water; and history of significant leaks or spills of toxic or hazardous pollutants. Flows with a significant potential for causing erosion shall be identified. The site map shall include but not be limited to:
  - a. Drainage direction and discharge points from all wastewater associated activities including but not limited to grit screen cleaning, bio-solids drying beds and transport, chemical/material loading, unloading and storage areas, vehicle maintenance areas, salt or sand storage areas.
  - b. Location of any erosion and sediment control structure or other control measures utilized for reducing pollutants in storm water runoff.
  - c. Location of bio-solids drying beds where exposed to precipitation or where the transportation of bio-solids may be spilled onto internal roadways or tracked off site.
  - d. Location where grit screen cleaning or other routinely performed industrial activities are located and are exposed to precipitation.
  - e. Location of any handling, loading, unloading or storage of chemicals or potential pollutants such as caustics, hydraulic fluids, lubricants, solvents or other petroleum products, or hazardous wastes and where these may be exposed to precipitation.
  - f. Locations where any major spills or leaks of toxic or hazardous materials have occurred.
  - g. Location of any sand or salt piles.
  - h. Location of fueling stations or vehicle and equipment maintenance and cleaning areas that are exposed to precipitation.

- i. Location of receiving streams or other surface water bodies.
- j. Locations of outfalls and the types of discharges contained in the drainage areas of the outfalls.
- 3. Inventory of Exposed Materials. An inventory of the types of materials handled at the site that potentially may be exposed to precipitation. Such inventory shall include a narrative description of significant materials that have been handled, treated, stored or disposed in a manner to allow exposure to storm water between the time of 3 years prior to the effective date of this permit and the present; method and location of onsite storage or disposal; materials management practices employed to minimize contact of materials with storm water runoff between the time of 3 years prior to the effective date of this permit and the present; the location and a description of existing structural and nonstructural control measures to reduce pollutants in storm water runoff; and a description of any treatment the storm water receives.
- 4. Spills and Leaks. A list of significant spills and significant leaks of toxic or hazardous pollutants that occurred at areas that are exposed to precipitation or that otherwise drain to a storm water conveyance at the facility after the date of 3 years prior to the effective date of this permit. Such list shall be updated as appropriate during the term of the permit.
- 5. <u>Sampling Data</u>. A summary of existing discharge sampling data describing pollutants in storm water discharges from the facility, including a summary of sampling data collected during the term of this permit.
- 6. Summary of Potential Pollutant Sources and Risk Assessment. A narrative description of the potential pollutant sources from the following activities associated with treatment works: access roads/rail lines; loading and unloading operations; outdoor storage activities; material handling sites; outdoor vehicle storage or maintenance sites; significant dust or particulate generating processes; and onsite waste disposal practices. Specific potential pollutants shall be identified where known.
- 7. Measures and Controls. The facility shall develop a description of storm water management controls appropriate for the facility, and implement such controls. The appropriateness and priorities of controls in a plan shall reflect identified potential sources of pollutants at the facility. The description of storm water management controls shall address the following minimum components, including a schedule for implementing such controls:
- 8. Good Housekeeping. All areas that may contribute pollutants to storm waters discharges shall be maintained in a clean, orderly manner. These are practices that would minimize the generation of pollutants at the source or before it would be necessary to employ sediment ponds or other control measures at the discharge outlets. Areas where good housekeeping practices should be implemented are storage areas for raw materials, waste materials and finished products; loading/unloading areas and waste disposal areas for hazardous and non-hazardous wastes. Examples of good housekeeping measures include;

- sweeping; labeling drums containing hazardous materials; and preventive monitoring practices or equivalent measures.
- 9. Preventive Maintenance. A preventive maintenance program shall involve timely inspection and maintenance of storm water management devices (e.g., cleaning oil/water separators, catch basins) as well as inspecting and testing facility equipment and systems to uncover conditions that could cause breakdowns or failures resulting in discharges of pollutants to surface waters, and ensuring appropriate maintenance of such equipment and systems.
- 10. Spill Prevention and Response Procedures. Areas where potential spills that can contribute pollutants to storm water discharges can occur, and their accompanying drainage points, shall be identified clearly in the storm water pollution prevention plan. Where appropriate, specifying material handling procedures, storage requirements, and use of equipment such as diversion valves in the plan should be considered. Procedures and equipment for cleaning up spills shall be identified in the plan and made available to the appropriate personnel.
- 11. <u>Inspections</u>. In addition to the comprehensive site evaluation required under paragraph D. of this part, qualified facility personnel shall be identified to inspect designated equipment and areas of the facility on a periodic basis. The following areas shall be included in all inspections: loading and unloading areas for all significant materials; storage areas, including associated containment areas; waste management units; and vents and stacks from industrial activities. A set of tracking or follow-up procedures shall be used to ensure that appropriate actions are taken in response to the inspections. Records of inspections shall be maintained. The use of a checklist developed by the facility is encouraged.
- 12. Employee Training. Employee training programs shall inform personnel responsible for implementing activities identified in the storm water pollution prevention plan or otherwise responsible for storm water management at all levels of responsibility of the components and goals of the storm water pollution prevention plan. Training should address topics such as spill response, good housekeeping and material management practices. The pollution prevention plan shall identify how often training will take place, but training should be held at least annually (once per calendar year). Employee training must, at a minimum, address the following areas when applicable to a facility: petroleum product management; process chemical management; spill prevention and control; fueling procedures; general good housekeeping practices; proper procedures for using fertilizers, herbicides and pesticides.
- 13. Record keeping and Internal Reporting Procedures. A description of incidents (such as spills, or other discharges), along with other information describing the quality and quantity of storm water discharges shall be included in the plan required under this part. Inspections and maintenance activities shall be documented and records of such activities shall be incorporated into the plan.
- 14. Non-storm Water Discharges.

- a. <u>Certification</u>. The plan shall include a certification that the discharge has been tested or evaluated for the presence of non-storm water discharges. The certification shall include the identification of potential significant sources of non-storm water at the site, a description of the results of any test and/or evaluation for the presence of non-storm water discharges, the evaluation criteria or testing method used, the date of any testing and/or evaluation, and the onsite drainage points that were directly observed during the test. Certifications shall be signed in accordance with *Part V.G* of this permit.
- b. <u>Exceptions</u>. Except for flows from firefighting activities, sources of non-storm water listed in *Part II.B.* (Prohibition of Non-storm Water Discharges) of this permit that are combined with storm water discharges associated with industrial activity must be identified in the plan. The plan shall identify and ensure the implementation of appropriate pollution prevention measures for the non-storm water component(s) of the discharge.
- c. Failure to Certify. Any facility that is unable to provide the certification required (testing for non-storm water discharges), must notify the *Director* within 180 days after the effective date of this permit. If the failure to certify is caused by the inability to perform adequate tests or evaluations, such notification shall describe: the procedure of any test conducted for the presence of non-storm water discharges; the results of such test or other relevant observations; potential sources of non-storm water discharges to the storm sewer; and why adequate tests for such storm sewers were not feasible. Non-storm water discharges to waters of the State, which are not, authorized by a *UPDES* permit are unlawful, and must be terminated.
- 15. <u>Sediment and Erosion Control</u>. The plan shall identify areas, which, due to topography, activities, or other factors, have a high potential for significant soil erosion, and identify structural, vegetative, and/or stabilization measures to be used to limit erosion.
- 16. Management of Runoff. The plan shall contain a narrative consideration of the appropriateness of traditional storm water management practices (practices other than those which control the generation or source(s) of pollutants) used to divert, infiltrate, reuse, or otherwise manage storm water runoff in a manner that reduces pollutants in storm water discharges from the site. The plan shall provide that measures that the permittee determines to be reasonable and appropriate shall be implemented and maintained. The potential of various sources at the facility to contribute pollutants to storm water discharges associated with industrial activity Part II.C.1.b (Description of Potential Pollutant Sources) of this permit] shall be considered when determining reasonable and appropriate measures. Appropriate measures or other equivalent measures may include: vegetative swales and practices, reuse of collected storm water (such as for a process or as an irrigation source), inlet controls (such as oil/water separators), snow management activities, infiltration devices, wet detention/retention devices and discharging storm water through the waste water facility for treatment.
- D. <u>Comprehensive Site Compliance Evaluation.</u> Qualified personnel shall conduct site compliance evaluations at appropriate intervals specified in the plan, but in no case less than once a year. Such evaluations shall provide:

- 1. Areas contributing to a storm water discharge associated with industrial activity shall be visually inspected for evidence of, or the potential for, pollutants entering the drainage system. Measures to reduce pollutant loadings shall be evaluated to determine whether they are adequate and properly implemented in accordance with the terms of the permit or whether additional control measures are needed. Structural storm water management measures, sediment and erosion control measures, and other structural pollution prevention measures identified in the plan shall be observed to ensure that they are operating correctly. A visual inspection of equipment needed to implement the plan, such as spill response equipment, shall be made.
- 2. Based on the results of the evaluation, the description of potential pollutant sources identified in the plan in accordance with Part II.C.1.b (Description of Potential Pollutant Sources) of this section and pollution prevention measures and controls identified in the plan in accordance with Part II.C.7 (Measures and Controls) of this section shall be revised as appropriate within 2 weeks of such evaluation and shall provide for implementation of any changes to the plan in a timely manner, but in no case more than 12 weeks after the evaluation.
- 3. A report summarizing the scope of the evaluation, personnel making the evaluation, the date(s) of the evaluation, major observations relating to the implementation of the storm water pollution prevention plan, and actions taken in accordance with paragraph i. (above) shall be made and retained as part of the storm water pollution prevention plan for at least 3 years after the date of the evaluation. The report shall identify any incidents of noncompliance. Where a report does not identify any incidents of noncompliance, the report shall contain a certification that the facility is in compliance with the storm water pollution prevention plan and this permit. The report shall be signed in accordance with Part V.G (Signatory Requirements) of this permit.
- 4. Deadlines for Plan Preparation and Compliance. The permittee shall prepare and implement a plan in compliance with the provisions of this section within 270 days of the effective date of this permit. If the permittee already has a plan, it shall be revised according to Part II.D, Comprehensive Site Evaluation.
- 5. Keeping Plans Current. The permittee shall amend the plan whenever there is a change in design, construction, operation, or maintenance, that has a significant effect on the potential for the discharge of pollutants to the waters of the state or if the storm water pollution prevention plan proves to be ineffective in eliminating or significantly minimizing pollutants from sources identified by the plan, or in otherwise achieving the general objective of controlling pollutants in storm water discharges associated with the activities at the facility.

### E. Monitoring and Reporting Requirements.

1. Quarterly Visual Examination of Storm Water Quality. Facilities shall perform and document a visual examination of a storm water discharge associated with industrial activity from each outfall, except discharges exempted below. The examination must be made at least once in each of the following designated periods during daylight hours unless there is insufficient rainfall or snow melt to

produce a runoff event: January through March; April through June; July through September; and October through December.

- a. Sample and Data Collection. Examinations shall be made of samples collected within the first 30 minutes (or as soon thereafter as practical, but not to exceed 1 hour) of when the runoff or snowmelt begins discharging. The examinations shall document observations of color, odor, clarity, floating solids, settled solids, suspended solids, foam, oil sheen, and other obvious indicators of storm water pollution. The examination must be conducted in a well-lit area. No analytical tests are required to be performed on the samples. All such samples shall be collected from the discharge resulting from a storm event that is greater than 0.1 inches in magnitude and that occurs at least 72 hours from the previously measurable (greater than 0.1 inch rainfall) storm event. Where practicable, the same individual should carry out the collection and examination of discharges for entire permit term.
- b. <u>Visual Storm Water Discharge Examination Reports.</u> Visual examination reports must be maintained onsite in the pollution prevention plan. The report shall include the examination date and time, examination personnel, the nature of the discharge (i.e., runoff or snow melt), visual quality of the storm water discharge (including observations of color, odor, clarity, floating solids, settled solids, suspended solids, foam, oil sheen, and other obvious indicators of storm water pollution), and probable sources of any observed storm water contamination.
- c. Representative Discharge. When the permittee has two or more outfalls that, based on a consideration of industrial activity, significant materials, and management practices and activities within the area drained by the outfall, the permittee reasonably believes discharge substantially identical effluents, the permittee may collect a sample of effluent of one of such outfalls and report that the observation data also applies to the substantially identical outfall(s) provided that the permittee includes in the storm water pollution prevention plan a description of the location of the outfalls and explains in detail why the outfalls are expected to discharge substantially identical effluents. In addition, for each outfall that the permittee believes is representative, an estimate of the size of the drainage area (in square feet) and an estimate of the runoff coefficient of the drainage area [e.g., low (under 40 percent), medium (40 to 65 percent), or high (above 65 percent)] shall be provided in the plan.
- d. Adverse Conditions. When a discharger is unable to collect samples over the course of the visual examination period as a result of adverse climatic conditions, the discharger must document the reason for not performing the visual examination and retain this documentation onsite with the results of the visual examination. Adverse weather conditions, which may prohibit the collection of samples, include weather conditions that create dangerous conditions for personnel (such as local flooding, high winds, hurricane, tornadoes, electrical storms, etc.) or otherwise make the collection of a sample impracticable (drought, extended frozen conditions, etc.).

- e. <u>Inactive and Unstaffed Site</u>. When a discharger is unable to conduct visual storm water examinations at an inactive and unstaffed site, the operator of the facility may exercise a waiver of the monitoring requirement as long as the facility remains inactive and unstaffed. The facility must maintain a certification with the pollution prevention plan stating that the site is inactive and unstaffed so that performing visual examinations during a qualifying event is not feasible.
- f. Analytical Monitoring Requirements. During the odd numbered calendar years of the permit the facility must monitor their storm water discharges associated with industrial activity at least quarterly (4 times per year) except as provided in paragraphs of this section titled (Sampling Waiver), (Representative Discharge), and (Alternative Certification). The facility is required to monitor their storm water discharges for the pollutants of concern listed in the table below. Facilities must report in accordance with the (Reporting) section. In addition to the parameters listed in the table, the permittee shall provide the date and duration (in hours) of the storm event(s) sampled; rainfall measurements or estimates (in inches) of the storm event that generated the sampled runoff; the duration between the storm event sampled and the end of the previous measurable (greater than 0.1 inch rainfall) storm event; and an estimate of the total volume (in gallons) of the discharge sampled.

Iron and Steel Foundries (SIC 332) Monitoring Requirements

7.0	Benchmark Monitoring
Pollutants of Concern	Cut-Off Concentration
Total Recoverable Aluminum	0.75 mg/L
Total Suspended Solids	100 mg/L
Total Recoverable Copper	0.0636 mg/L
Total Recoverable Iron	1 mg/L
Total Recoverable Zinc	0.117 mg/L

- g. Monitoring Periods. The facility shall monitor samples collected during the sampling periods of: January to March, April to June, July to September, and October to December for the years specified in paragraph above. The facility shall summarize all monitoring data for the calendar years on a storm water discharge monitoring report (SWDMR). The facility shall submit the SWDMR to DWQ by March 31 of the following year at the address listed in Part III D (Reporting of Monitoring Results).
- h. Sample Type. A minimum of one grab sample shall be taken. All such samples shall be collected from the discharge resulting from a storm event that is greater than 0.1 inches in magnitude and that occurs at least 72 hours from the previously measurable (greater than 0.1 inch rainfall) storm event. The required 72-hour storm event interval is waived where the preceding measurable storm event did not result in a measurable discharge from the facility. The required 72-hour storm event interval may also be waived where the permittee documents that less than a 72-hour interval is representative for local storm events during the season when sampling is being conducted. The grab sample shall be taken during the first 30 minutes

of the discharge. If the collection of a grab sample during the first 30 minutes is impracticable, a grab sample can be taken during the first hour of the discharge, and the discharger shall submit with the monitoring report a description of why a grab sample during the first 30 minutes was impracticable. If storm water discharges associated with industrial activity commingle with process or non-process water, then where practicable permittees must attempt to sample the storm water discharge before it mixes with the non-storm water discharge.

### i. Sampling Waiver

- (1) Adverse Conditions. When a discharger is unable to collect samples within a specified sampling period due to adverse climatic conditions, the discharger shall collect a substitute sample from a separate qualifying event in the next period and submit the data along with data for the routine sample in that period. Adverse weather conditions that may prohibit the collection of samples include weather conditions that create dangerous conditions for personnel (such as local flooding, high winds, hurricane, tornadoes, electrical storms, etc.) or otherwise make the collection of a sample impracticable (drought, extended frozen conditions, etc.).
- (2) Low Concentration Waiver. When the average concentration for a pollutant calculated from all monitoring data collected from an outfall during the odd numbered calendar years monitoring period is less than the corresponding value for that pollutant listed in *Part II*, *E*, *I*, *f* under the column Benchmark Monitoring Cut-Off Concentration, a facility may waive monitoring and reporting requirements in the fourth year monitoring period. The facility must submit to the *Director*, in lieu of the monitoring data, a certification that there has not been a significant change in industrial activity or the pollution prevention measures in area of the facility which drains to the outfall for which sampling was waived.
- (3) <u>Inactive and Unstaffed Site</u>. When a discharger is unable to conduct quarterly chemical storm water sampling at an inactive and unstaffed site, the operator of the facility may exercise a waiver of the monitoring requirements as long as the facility remains inactive and unstaffed. The facility must submit to the *Director*, in lieu of monitoring data, a certification statement on the *SWDMR* stating that the site is inactive and unstaffed so that collecting a sample during a qualifying event is not possible

### III. MONITORING, RECORDING AND REPORTING REQUIREMENTS

- A. Representative Sampling. Samples taken in compliance with the monitoring requirements established under *Part I* shall be collected from the effluent stream prior to discharge into the receiving waters. Samples and measurements shall be representative of the volume and nature of the monitored discharge. Sludge samples shall be collected at a location representative of the quality of sludge immediately prior to the use-disposal practice.
- B. <u>Monitoring Procedures</u>. Monitoring must be conducted according to test procedures approved under *Utah Administrative Code ("UAC") R317-2-10*, unless other test procedures have been specified in this permit.
- C. <u>Penalties for Tampering</u>. The *Act* provides that any person who falsifies, tampers with, or knowingly renders inaccurate, any monitoring device or method required to be maintained under this permit shall, upon conviction, be punished by a fine of not more than \$10,000 per violation, or by imprisonment for not more than six months per violation, or by both.
- D. Reporting of Monitoring Results. Monitoring results obtained during the previous month shall be summarized for each month and reported on a Discharge Monitoring Report Form (EPA No. 3320-1), post-marked no later than the 28th day of the month following the completed reporting period. The first report is due on December 28<sup>th</sup>, 2014. If no discharge occurs during the reporting period, "no discharge" shall be reported. Legible copies of these, and all other reports including whole effluent toxicity (WET) test reports required herein, shall be signed and certified in accordance with the requirements of Signatory Requirements (see Part V.G), and submitted to the Director, Division of Water Quality and to EPA at the following addresses:

original to: Department of Environmental Quality

Division of Water Quality

PO Box 144870

Salt Lake City, Utah 84114-4870

- E. <u>Compliance Schedules</u>. Reports of compliance or noncompliance with, or any progress reports on, interim and final requirements contained in any Compliance Schedule of this permit shall be submitted no later than 14 days following each schedule date.
- Additional Monitoring by the Permittee. If the permittee monitors any parameter more frequently than required by this permit, using test procedures approved under *UAC R317-2-10* or as otherwise specified in this permit, the results of this monitoring shall be included in the calculation and reporting of the data submitted in the DMR. Such increased frequency shall also be indicated. Only those parameters required by the permit need to be reported.
- G. Records Contents. Records of monitoring information shall include:
  - 1. The date, exact place, and time of sampling or measurements:
  - 2. The individual(s) who performed the sampling or measurements;

## Part III – Monitoring, Recording & Reporting Requirements Permit No UT0000612

- 3. The date(s) and time(s) analyses were performed;
- 4. The individual(s) who performed the analyses;
- 5. The analytical techniques or methods used; and,
- 6. The results of such analyses.
- H. Retention of Records. The permittee shall retain records of all monitoring information, including all calibration and maintenance records and all original strip chart recordings for continuous monitoring instrumentation, copies of all reports required by this permit, and records of all data used to complete the application for this permit, for a period of at least three years from the date of the sample, measurement, report or application. This period may be extended by request of the Director at any time. A copy of this UPDES permit must be maintained on site during the duration of activity at the permitted location.
- I. <u>Twenty-four Hour Notice of Noncompliance Reporting.</u>
  - 1. The permittee shall (orally) report any noncompliance, which may seriously endanger health or environment as soon as possible, but no later than twenty-four (24) hours from the time the permittee first became aware of circumstances. The report shall be made to the Division of Water Quality, (801) 536-4300, or 24-hour answering service (801) 231-1769.
  - 2. The following occurrences of noncompliance shall be reported by telephone (801) 536-4300 as soon as possible but no later than 24 hours from the time the permittee becomes aware of the circumstances:
    - a. Any noncompliance, which may endanger health or the environment;
    - b. Any unanticipated bypass, which exceeds any effluent limitation in the permit (See *Part IV.G, Bypass of Treatment Facilities.*);
    - c. Any upset which exceeds any effluent limitation in the permit (See *Part IV.H*, *Upset Conditions.*); or,
    - d. Violation of a maximum daily discharge limitation for any of the pollutants listed in the permit.
  - 3. A written submission shall also be provided within five days of the time that the permittee becomes aware of the circumstances. The written submission shall contain:
    - a. A description of the noncompliance and its cause;
    - b. The period of noncompliance, including exact dates and times;
    - c. The estimated time noncompliance is expected to continue if it has not been corrected; and,

# Part III – Monitoring, Recording & Reporting Requirements Permit No UT0000612

- d. Steps taken or planned to reduce, eliminate, and prevent reoccurrence of the noncompliance.
- e. Steps taken, if any, to mitigate the adverse impacts on the environment and human health during the noncompliance period.
- 4. The Director may waive the written report on a case-by-case basis if the oral report has been received within 24 hours by the Division of Water Quality, (801) 536-4300.
- 5. Reports shall be submitted to the addresses in *Part II.D*, *Reporting of Monitoring Results*.
- J. Other Noncompliance Reporting. Instances of noncompliance not required to be reported within 24 hours shall be reported at the time that monitoring reports for *Part II.D* are submitted. The reports shall contain the information listed in *Part II.I.3*.
- K. <u>Inspection and Entry</u>. The permittee shall allow the Director, or an authorized representative, upon the presentation of credentials and other documents as may be required by law, to:
  - 1. Enter upon the permittee's premises where a regulated facility or activity is located or conducted, or where records must be kept under the conditions of the permit;
  - 2. Have access to and copy, at reasonable times, any records that must be kept under the conditions of this permit;
  - 3. Inspect at reasonable times any facilities, equipment (including monitoring and control equipment), practices, or operations regulated or required under this permit; and,
  - 4. Sample or monitor at reasonable times, for the purpose of assuring permit compliance or as otherwise authorized by the *Act*, any substances or parameters at any location.

#### IV. COMPLIANCE RESPONSIBILITIES

- A. <u>Duty to Comply</u>. The permittee must comply with all conditions of this permit. Any permit noncompliance constitutes a violation of the Act and is grounds for enforcement action; for permit termination, revocation and reissuance, or modification; or for denial of a permit renewal application. The permittee shall give advance notice to the Director of any planned changes in the permitted facility or activity, which may result in noncompliance with permit requirements.
- B. Penalties for Violations of Permit Conditions. The Act provides that any person who violates a permit condition implementing provisions of the Act is subject to a civil penalty not to exceed \$10,000 per day of such violation. Any person who willfully or negligently violates permit conditions of the Act is subject to a fine not exceeding \$25,000 per day of violation; Any person convicted under UCA 19-5-115(2) a second time shall be punished by a fine not exceeding \$50,000 per day. Except as provided at Part IV.G, Bypass of Treatment Facilities and Part IV.H, Upset Conditions, nothing in this permit shall be construed to relieve the permittee of the civil or criminal penalties for noncompliance.
- C. <u>Need to Halt or Reduce Activity not a Defense</u>. It shall not be a defense for a permittee in an enforcement action that it would have been necessary to halt or reduce the permitted activity in order to maintain compliance with the conditions of this permit.
- D. <u>Duty to Mitigate</u>. The permittee shall take all reasonable steps to minimize or prevent any discharge in violation of this permit, which has a reasonable likelihood of adversely affecting human health or the environment.
- E. <u>Proper Operation and Maintenance</u>. The permittee shall at all times properly operate and maintain all facilities and systems of treatment and control (and related appurtenances) which are installed or used by the permittee to achieve compliance with the conditions of this permit. Proper operation and maintenance also includes adequate laboratory controls and quality assurance procedures. This provision requires the operation of back-up or auxiliary facilities or similar systems, which are installed by a permittee only when the operation is necessary to achieve compliance with the conditions of the permit.
- Removed Substances. Collected screening, grit, solids, sludges, or other pollutants removed in the course of treatment shall be buried or disposed of in such a manner so as to prevent any pollutant from entering any waters of the state or creating a health hazard. Sludge/digester supernatant and filter backwash shall not directly enter either the final effluent or waters of the state by any other direct route.

### G. Bypass of Treatment Facilities.

1. Bypass Not Exceeding Limitations. The permittee may allow any bypass to occur which does not cause effluent limitations to be exceeded, but only if it also is for essential maintenance to assure efficient operation. These bypasses are not subject to 2. and 3. of this section.

### 2. Prohibition of Bypass.

- a. Bypass is prohibited, and the Director may take enforcement action against a permittee for bypass, unless:
  - (1) Bypass was unavoidable to prevent loss of human life, personal injury, or severe property damage;
  - (2) There were no feasible alternatives to bypass, such as the use of auxiliary treatment facilities, retention of untreated wastes, or maintenance during normal periods of equipment downtime. This condition is not satisfied if adequate backup equipment should have been installed in the exercise of reasonable engineering judgment to prevent a bypass which occurred during normal periods of equipment downtime or preventive maintenance, and
  - (3) The permittee submitted notices as required under section G.3.
- b. The Director may approve an anticipated bypass, after considering its adverse effects, if the Director determines that it will meet the three conditions listed in sections G.2a. (1), (2) and (3).

#### 3. Notice.

- a. Anticipated bypass. Except as provided above in section G.2. and below in section G. 3.b, if the permittee knows in advance of the need for a bypass, it shall submit prior notice, at least ninety days before the date of bypass. The prior notice shall include the following unless otherwise waived by the Director:
  - (1) Evaluation of alternative to bypass, including costbenefit analysis containing an assessment of anticipated resource damages:
  - (2) A specific bypass plan describing the work to be performed including scheduled dates and times. The permittee must notify the Director in advance of any changes to the bypass schedule;
  - (3) Description of specific measures to be taken to minimize environmental and public health impacts;
  - (4) A notification plan sufficient to alert all downstream users, the public and others reasonably expected to be impacted by the bypass;
  - (5) A water quality assessment plan to include sufficient monitoring of the receiving water before, during and

following the bypass to enable evaluation of public health risks and environmental impacts; and

- (6) Any additional information requested by the Director.
- b. Emergency Bypass. Where ninety days advance notice is not possible, the permittee must notify the Director, and the Director of the Department of Natural Resources, as soon as it becomes aware of the need to bypass and provide to the Director the information in section G.3.a.(1) through (6) to the extent practicable.
- c. Unanticipated bypass. The permittee shall submit notice of an unanticipated bypass to the Director as required under Part II.I., Twenty Four Hour Reporting. The permittee shall also immediately notify the Director of the Department of Natural Resources, the public and downstream users and shall implement measures to minimize impacts to public health and environment to the extent practicable.

### H. <u>Upset Conditions</u>.

- 1. <u>Effect of an upset.</u> An upset constitutes an affirmative defense to an action brought for noncompliance with technology based permit effluent limitations if the requirements of paragraph 2. of this section are met. Director's administrative determination regarding a claim of upset cannot be judiciously challenged by the permittee until such time as an action is initiated for noncompliance.
- 2. <u>Conditions</u> necessary for a demonstration of upset. A permittee who wishes to establish the affirmative defense of upset shall demonstrate, through properly signed, contemporaneous operating logs, or other relevant evidence that:
  - a. An upset occurred and that the permittee can identify the cause(s) of the upset;
  - b. The permitted facility was at the time being properly operated;
  - c. The permittee submitted notice of the upset as required under Part II.I, Twenty-four Hour Notice of Noncompliance Reporting; and,
  - d. The permittee complied with any remedial measures required under Part III.D, Duty to Mitigate.
- 3. Burden of proof. In any enforcement proceeding, the permittee seeking to establish the occurrence of an upset has the burden of proof.
- I. <u>Toxic Pollutants</u>. The permittee shall comply with effluent standards or prohibitions established under Section 307(a) of *The Water Quality Act of 1987*

for toxic pollutants within the time provided in the regulations that establish those standards or prohibitions, even if the permit has not yet been modified to incorporate the requirement.

- J. <u>Changes in Discharge of Toxic Substances</u>. Notification shall be provided to the Director as soon as the permittee knows of, or has reason to believe:
  - 1. That any <u>activity</u> has occurred or will occur which would result in the discharge, on a routine or frequent basis, of any toxic pollutant which is not limited in the permit, if that discharge will exceed the highest of the following "notification levels":
    - a. One hundred micrograms per liter (100 ug/L);
    - b. Two hundred micrograms per liter (200 ug/L) for acrolein and acrylonitrile; five hundred micrograms per liter (500 ug/L) for 2,4-dinitrophenol and for 2-methyl-4, 6-dinitrophenol; and one milligram per liter (1 mg/L) for antimony;
    - c. Five (5) times the maximum concentration value reported for that pollutant in the permit application in accordance with *UAC* R317-8-3.4(7) or (10); or,
    - d. The level established by the Director in accordance with *UAC* R317-8-4.2(6).
  - 2. That any activity has <u>occurred</u> or will occur which would result in any discharge, on a non-routine or infrequent basis, of a toxic pollutant which is not limited in the permit, if that discharge will exceed the highest of the following "notification levels":
    - a. Five hundred micrograms per liter (500 ug/L);
    - b. One milligram per liter (1 mg/L) for antimony:
    - c. Ten (10) times the maximum concentration value reported for that pollutant in the permit application in accordance with *UAC R317-8-3.4(9)*; or,
    - d. The level established by the Director in accordance with *UAC* R317-8-4.2(6).
- K. <u>Industrial Pretreatment</u>. Any wastewaters discharged to the sanitary sewer, either as a direct discharge or as a hauled waste, are subject to Federal, State and local pretreatment regulations. Pursuant to Section 307 of *The Water Quality Act of 1987*, the permittee shall comply with all applicable federal General Pretreatment Regulations promulgated at 40 CFR 403, the State Pretreatment Requirements at UAC R317-8-8, and any specific local discharge limitations developed by the Publicly Owned Treatment Works (POTW) accepting the wastewaters.

### Part IV – Compliance Responsibilities Permit No UT0000612

In addition, in accordance with 40 CFR 403.12(p)(1), the permittee must notify the POTW, the EPA Regional Waste Management Director, and the State hazardous waste authorities, in writing, if they discharge any substance into a POTW which if otherwise disposed of would be considered a hazardous waste under 40 CFR 261. This notification must include the name of the hazardous waste, the EPA hazardous waste number, and the type of discharge (continuous or batch).

### V. GENERAL REQUIREMENTS

- A. Planned Changes. The permittee shall give notice to the Director as soon as possible of any planned physical alterations or additions to the permitted facility. Notice is required only when the alteration or addition could significantly change the nature or increase the quantity of pollutants discharged. This notification applies to pollutants, which are not subject to effluent limitations in the permit. In addition, if there are any planned substantial changes to the permittee's existing sludge facilities or their manner of operation or to current sludge management practices of storage and disposal, the permittee shall give notice to the Director of any planned changes at least 30 days prior to their implementation.
- B. <u>Anticipated Noncompliance</u>. The permittee shall give advance notice to the Director of any planned changes in the permitted facility or activity, which may result in noncompliance with permit requirements.
- C. <u>Permit Actions.</u> This permit may be modified, revoked and reissued, or terminated for cause. The filing of a request by the permittee for a permit modification, revocation and reissuance, or termination, or a notification of planned changes or anticipated noncompliance, does not stay any permit condition.
- D. <u>Duty to Reapply</u>. If the permittee wishes to continue an activity regulated by this permit after the expiration date of this permit, the permittee shall apply for and obtain a new permit. The application shall be submitted at least 180 days before the expiration date of this permit.
- E. <u>Duty to Provide Information</u>. The permittee shall furnish to the Director, within a reasonable time, any information which the Director may request to determine whether cause exists for modifying, revoking and reissuing, or terminating this permit, or to determine compliance with this permit. The permittee shall also furnish to the Director, upon request, copies of records required to be kept by this permit.
- F. Other Information. When the permittee becomes aware that it failed to submit any relevant facts in a permit application, or submitted incorrect information in a permit application or any report to the Director, it shall promptly submit such facts or information.
- G. <u>Signatory Requirements</u>. All applications, reports or information submitted to the Director shall be signed and certified.
  - 1. All permit applications shall be signed by either a principal executive officer or ranking elected official
  - 2. All reports required by the permit and other information requested by the Director shall be signed by a person described above or by a duly authorized representative of that person. A person is a duly authorized representative only if:

- a. The authorization is made in writing by a person described above and submitted to the Director, and,
- b. The authorization specifies either an individual or a position having responsibility for the overall operation of the regulated facility, such as the position of plant manager, superintendent, position of equivalent responsibility, or an individual or position having overall responsibility for environmental matters. (A duly authorized representative may thus be either a named individual or any individual occupying a named position.)
- 3. Changes to authorization. If an authorization under paragraph IV.G.2 is no longer accurate because a different individual or position has responsibility for the overall operation of the facility, a new authorization satisfying the requirements of paragraph IV.G.2 must be submitted to the Director prior to or together with any reports, information, or applications to be signed by an authorized representative.
- 4. Certification. Any person signing a document under this section shall make the following certification:

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."

- H. Penalties for Falsification of Reports. The Act provides that any person who knowingly makes any false statement, representation, or certification in any record or other document submitted or required to be maintained under this permit, including monitoring reports or reports of compliance or noncompliance shall, upon conviction be punished by a fine of not more than \$10,000.00 per violation, or by imprisonment for not more than six months per violation, or by both.
- I. <u>Availability of Reports</u>. Except for data determined to be confidential under *UAC R317-8-3.2*, all reports prepared in accordance with the terms of this permit shall be available for public inspection at the office of Director. As required by the *Act*, permit applications, permits and effluent data shall not be considered confidential
- J. <u>Oil and Hazardous Substance Liability</u>. Nothing in this permit shall be construed to preclude the permittee of any legal action or relieve the permittee

from any responsibilities, liabilities, or penalties to which the permittee is or may be subject under the Act.

- K. <u>Property Rights</u>. The issuance of this permit does not convey any property rights of any sort, or any exclusive privileges, nor does it authorize any injury to private property or any invasion of personal rights, nor any infringement of federal, state or local laws or regulations.
- L. <u>Severability</u>. The provisions of this permit are severable, and if any provisions of this permit, or the application of any provision of this permit to any circumstance, is held invalid, the application of such provision to other circumstances, and the remainder of this permit, shall not be affected thereby.
- M. Transfers. This permit may be automatically transferred to a new permittee if:
  - 1. The current permittee notifies the Director at least 20 days in advance of the proposed transfer date;
  - 2. The notice includes a written agreement between the existing and new permittees containing a specific date for transfer of permit responsibility, coverage, and liability between them; and,
  - 3. The Director does not notify the existing permittee and the proposed new permittee of his or her intent to modify, or revoke and reissue the permit. If this notice is not received, the transfer is effective on the date specified in the agreement mentioned in paragraph 2 above.
- N. <u>State Laws</u>. Nothing in this permit shall be construed to preclude the institution of any legal action or relieve the permittee from any responsibilities, liabilities, or penalties established pursuant to any applicable state law or regulation under authority preserved by *UCA 19-5-117*.
- O. <u>Water Quality-Reopener Provision</u>. This permit may be reopened and modified (following proper administrative procedures) to include the appropriate effluent limitations and compliance schedule, if necessary, if one or more of the following events occurs:
  - 1. Water Quality Standards for the receiving water(s) to which the permittee discharges are modified in such a manner as to require different effluent limits than contained in this permit.
  - 2. A final wasteload allocation is developed and approved by the State and/or EPA for incorporation in this permit.
    - 3. A revision to the current Water Quality Management Plan is approved and adopted which calls for different effluent limitations than contained in this permit.
- P. <u>Toxicity Limitation-Reopener Provision</u>. This permit may be reopened and modified (following proper administrative procedures) to include whole effluent toxicity (WET) testing, a WET limitation, a compliance schedule, a compliance

date, additional or modified numerical limitations, or any other conditions related to the control of toxicants if toxicity is detected during the life of this permit.

- Q. <u>Storm Water-Reopener Provision</u>. At any time during the duration (life) of this permit, this permit may be reopened and modified (following proper administrative procedures) as per *UAC R317.8*, to include, any applicable storm water provisions and requirements, a storm water pollution prevention plan, a compliance schedule, a compliance date, monitoring and/or reporting requirements, or any other conditions related to the control of storm water discharges to "Waters-Of-State"
- R. <u>Total Maximum Daily Load-Reopener Provision</u>. This permit may be reopened and modified (following proper administrative procedures) to include Total Maximum Daily Load (TMDL) monitoring, related effluent limits, a compliance schedule, a compliance date, additional or modified numerical limitations, or any other conditions related to the TMDL Process and activity in effected impaired water body.

#### VI. DEFINITIONS

- 1. The "30-day and monthly average" is the arithmetic average of all samples collected during a consecutive 30-day period or calendar month whichever is applicable. The calendar month shall be used for purposes of reporting self-monitoring data on discharge monitoring report forms.
- 2. The "7-day and weekly average" is the arithmetic average of all samples collected during a consecutive 7-day period or calendar week whichever is applicable. The 7-day and weekly averages are applicable only to those effluent characteristics for which there are 7-day average effluent limitations. The calendar week, beginning on Sunday and ending on Saturday, shall be used for purposes of reporting self-monitoring data on discharge monitoring report forms. Weekly averages shall be calculated for all calendar weeks with Saturdays in the month. If a calendar week overlaps two months (i.e., the Sunday is in one month and the Saturday in the following month), the weekly average calculated for that calendar week shall be included in the data for the month that contains the Saturday.
- 3. "Daily Maximum" ("Daily Max.") is the maximum value allowable in any single sample or instantaneous measurement.
- 4. "Composite samples" shall be flow proportioned. The composite sample shall, as a minimum, contain at least four (4) samples collected over the composite sample period. Unless otherwise specified, the time between the collection of the first sample and the last sample shall not be less than six (6) hours nor more than 24 hours. Acceptable methods for preparation of composite samples are as follows:
  - a. Constant time interval between samples, sample volume proportional to flow rate at time of sampling;
  - b. Constant time interval between samples, sample volume proportional to total flow (volume) since last sample. For the first sample, the flow rate at the time the sample was collected may be used;
  - c. Constant sample volume, time interval between samples proportional to flow (i.e., sample taken every "X" gallons of flow); and,
  - d. Continuous collection of sample, with sample collection rate proportional to flow rate.
- 5. A "grab" sample, for monitoring requirements, is defined as a single "dip and take" sample collected at a representative point in the discharge stream.

### PART VI DISCHARGE PERMIT NO. UT0000612 STORM WATER PERMIT NO. UTR000612

- 6. An "instantaneous" measurement, for monitoring requirements, is defined as a single reading, observation, or measurement.
- 7. "Upset" means an exceptional incident in which there is unintentional and temporary noncompliance with technology-based permit effluent limitations because of factors beyond the reasonable control of the permittee. An upset does not include noncompliance to the extent caused by operational error, improperly designed treatment facilities, inadequate treatment facilities, lack of preventive maintenance, or careless or improper operation.
- 8. "Bypass" means the intentional diversion of waste streams from any portion of a treatment facility.
- 9. "Severe property damage" means substantial physical damage to property, damage to the treatment facilities which causes them to become inoperable, or substantial and permanent loss of natural resources which can reasonably be expected to occur in the absence of a bypass. Severe property damage does not mean economic loss caused by delays in production.
- 10. "Director" means Director of the Utah Water Quality Board.
- 11. "EPA" means the United States Environmental Protection Agency.
- 12. "Acute toxicity" occurs when 50 percent or more mortality is observed for either test species at any effluent concentration.
- 13. "Chronic toxicity" occurs when the survival, growth, or reproduction for either test species exposed to a dilution of 20 percent effluent (or lower) is significantly less (at the 95 percent confidence level) than the survival, growth or reproduction of the control specimens.
- 14. "Act" means the "Utah Water Quality Act".
- 15. "Best Management Practices" ("BMP's") means schedules of activities, prohibitions of practices, maintenance procedures, and other management practices to prevent or reduce the pollution of waters of the State. BMP's also include treatment requirements, operating procedures, and practices to control plant site runoff, spillage or leaks, sludge or waste disposal, or drainage from raw material storage.
- 16. "Coal pile runoff" means the rainfall runoff from or through any coal storage pile.
- 17. "CWA" means The Federal Water Pollution Control Act, as amended, by The Clean Water Act of 1987.
- 18. "Flow-weighted composite sample" means a composite sample consisting of a mixture of aliquots collected at a constant time interval,

where the volume of each aliquot is proportional to the flow rate of the discharge.

- "Illicit discharge" means any discharge to a municipal separate storm sewer that is not composed entirely of storm water except discharges pursuant to a *UPDES* permit (other than the *UPDES* permit for discharges from the municipal separate storm sewer) and discharges from fire fighting activities, fire hydrant flushing, potable water sources including waterline flushing, uncontaminated ground water (including dewatering ground water infiltration), foundation or footing drains where flows are not contaminated with process materials such as solvents, springs, riparian habitats, wetlands, irrigation water, exterior building wash down where there are no chemical or abrasive additives, pavement wash water where spills or leaks of toxic or hazardous materials have not occurred and where detergents are not used, and air conditioning condensate.
- 20. "Landfill" means an area of land or an excavation in which wastes are placed for permanent disposal, and which is not a land application unit, surface impoundment, injection well, or waste pile.
- 21. "Land application unit" means an area where wastes are applied onto or incorporated into the soil surface (excluding manure spreading operations) for treatment or disposal.
- 22. "Large and Medium municipal separate storm sewer system" means all municipal separate storm sewers that are either:
  - a. Located in an incorporated place with a population of 100,000 or more as determined by the latest *Decennial Census* by the *Bureau of Census*; or
  - b. Located in the counties with unincorporated urbanized areas with a population of 100,000 or more, according to the latest Decennial Census by the Bureau of Census, except municipal separate storm sewers that are located in the incorporated places, townships or towns within the county; or
  - c. Owned or operated by a municipality other than those described in paragraph (a) or (b) and that are designated by the *Director* as part of the large or medium municipal separate storm sewer system.
- 23. "Point Source" means any discernible, confined, and discrete conveyance, including but not limited to, any pipe, ditch, channel, tunnel, conduit, well, discrete fissure, container, rolling stock, concentrated animal feeding operation, landfill leachate collection system, vessel or other floating craft from which pollutants are or may be discharges. This term does not include return flows from irrigated agriculture or agriculture storm water runoff.

### PART VI DISCHARGE PERMIT NO. UT0000612 STORM WATER PERMIT NO. UTR000612

- "Runoff coefficient" means the fraction of total rainfall that will appear at a conveyance as runoff.
- 25. "Section 313 water priority chemical" means a chemical or chemical categories which:
  - a. Are listed at 40 CFR 372.65 pursuant to Section 313 of Title III of the Emergency Planning and Community Right-to-Know Act (EPCRA) (also known as Title III of the Superfund Amendments and Reauthorization Act (SARA) of 1986);
  - b. Are present at or above threshold levels at a facility subject to *EPCRA*, *Section 313* reporting requirements, and
  - c. Meet at least one of the following criteria:
    - (1) Are listed in Appendix D of 40 CFR 122 on either Table II (organic priority pollutants), Table III (certain metals, cyanides, and phenols) or Table IV (certain toxic pollutants and hazardous substances);
    - (2) Are listed as a hazardous substance pursuant to Section 311(b)(2)(A) of the CWA at 40 CFR 116.4; or
    - (3) Are pollutants for which EPA has published acute or chronic toxicity criteria.
- 26. "Significant materials" includes, but is not limited to: raw materials; fuels; materials such as solvents, detergents, and plastic pellets; finished materials such as metallic products; raw materials used in food processing or production; hazardous substances designated under *Section 101(14)* of *CERCLA*; any chemical the facility is required to report pursuant to *EPCRA Section 313*; fertilizers; pesticides; and waste products such as ashes, slag and sludge that have the potential to be released with storm water discharges.
- "Significant spills" includes, but is not limited to: releases of oil or hazardous substances in excess of reportable quantities under Section 311 of the Clean Water Act (see 40 CFR 110.10 and 40 CFR 117.21) or Section 102 of CERCLA (see 40 CFR 302.4).
- 28. "Storm water" means storm water runoff, snowmelt runoff, and surface runoff and drainage.
- 29. "Time-weighted composite" means a composite sample consisting of a mixture of equal volume aliquots collected at a constant time interval.
- 30. "Waste pile" means any non-containerized accumulation of solid, non-flowing waste that is used for treatment or storage.

### PART VI DISCHARGE PERMIT NO. UT0000612 STORM WATER PERMIT NO. UTR000612

31. "10-year, 24-hour precipitation event" means the maximum 24-hour precipitation event with a probable reoccurrence interval of once in 10 years. This information is available in *Weather Bureau Technical Paper No. 40*, May 1961 and *NOAA Atlas 2*, 1973 for the 11 Western States, and may be obtained from the National Climatic Center of the Environmental Data Service, National Oceanic and Atmospheric Administration, U.S. Department of Commerce.

